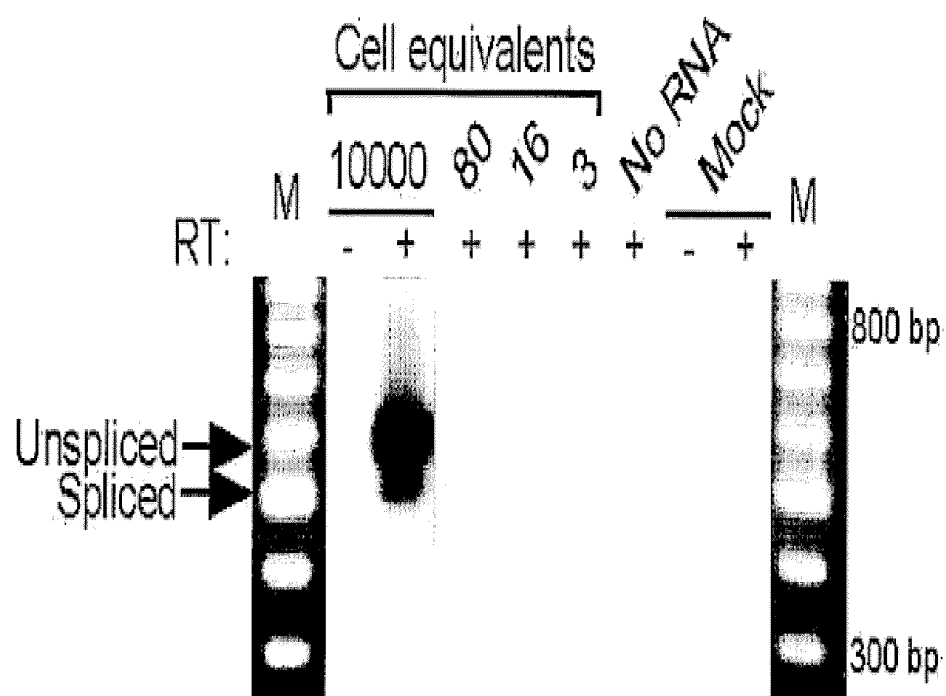


Figure 1



## Figure 2

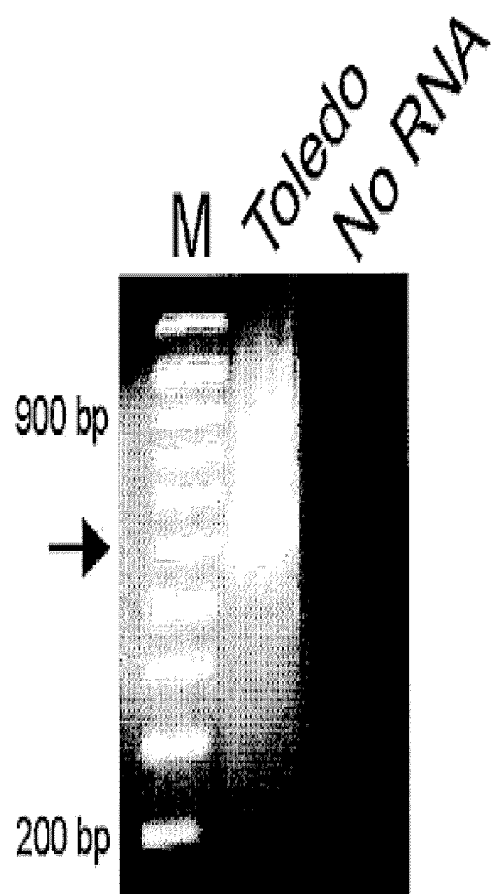


Figure 3

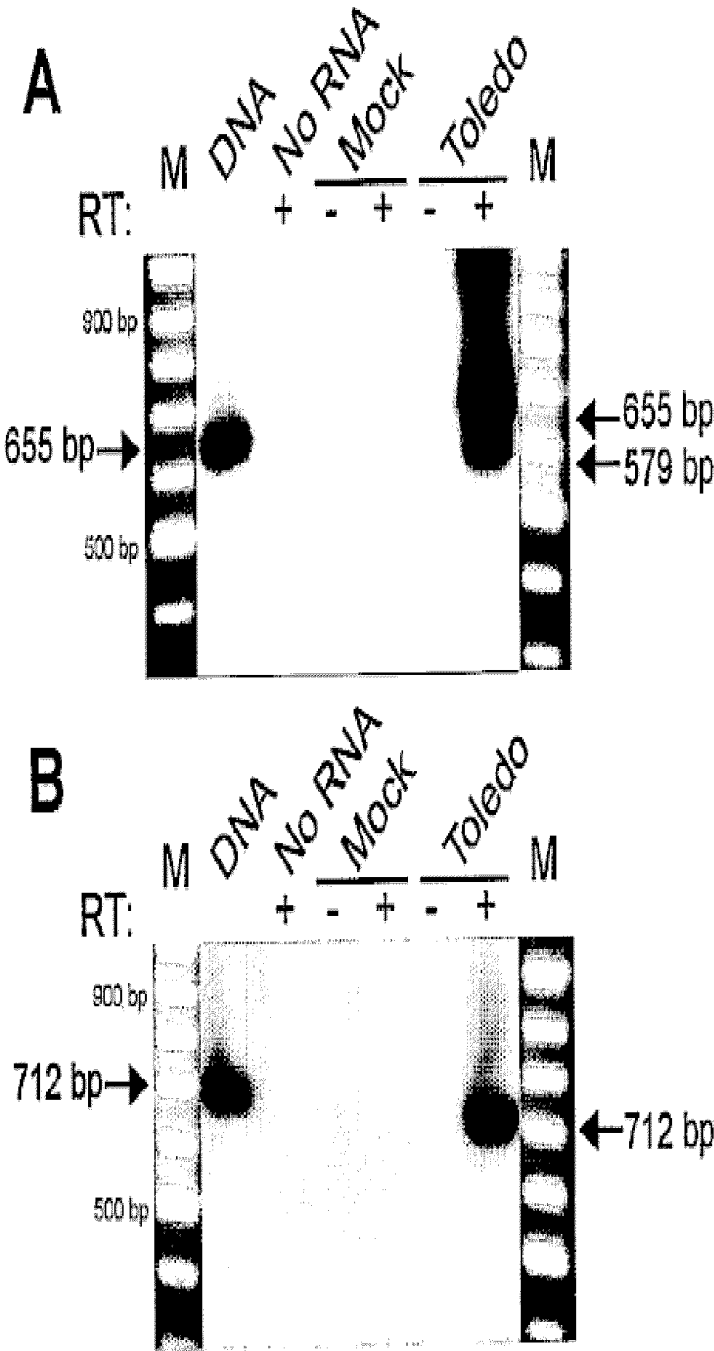


Figure 4

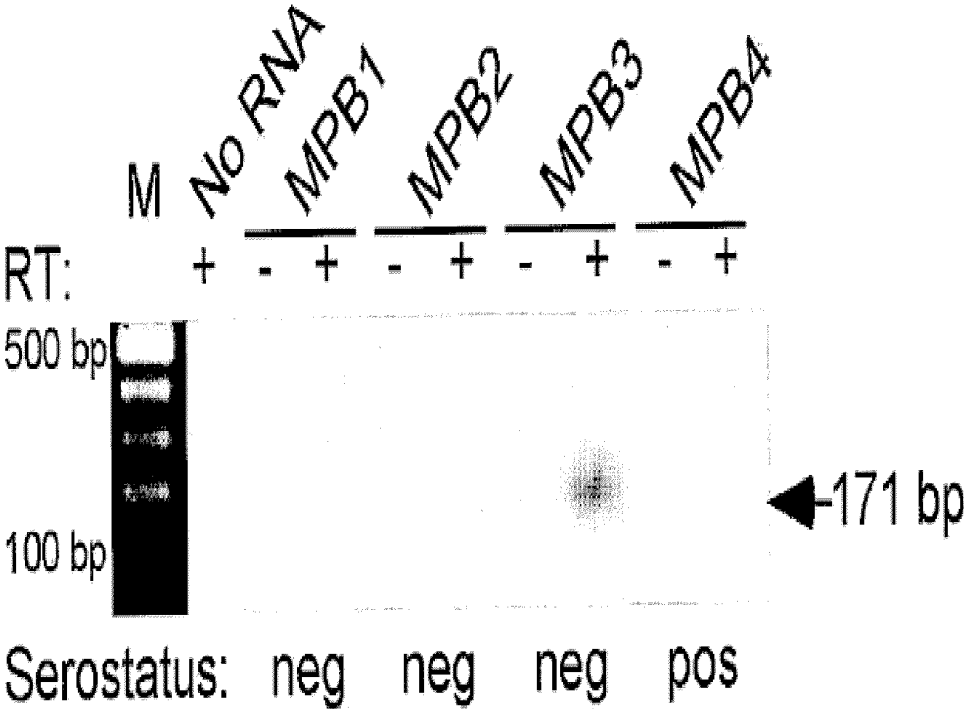
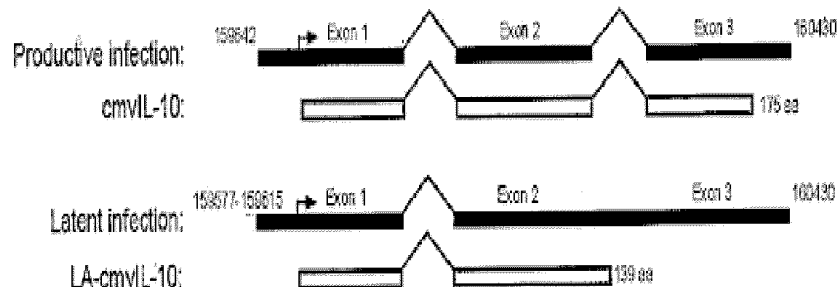


Figure 5

A



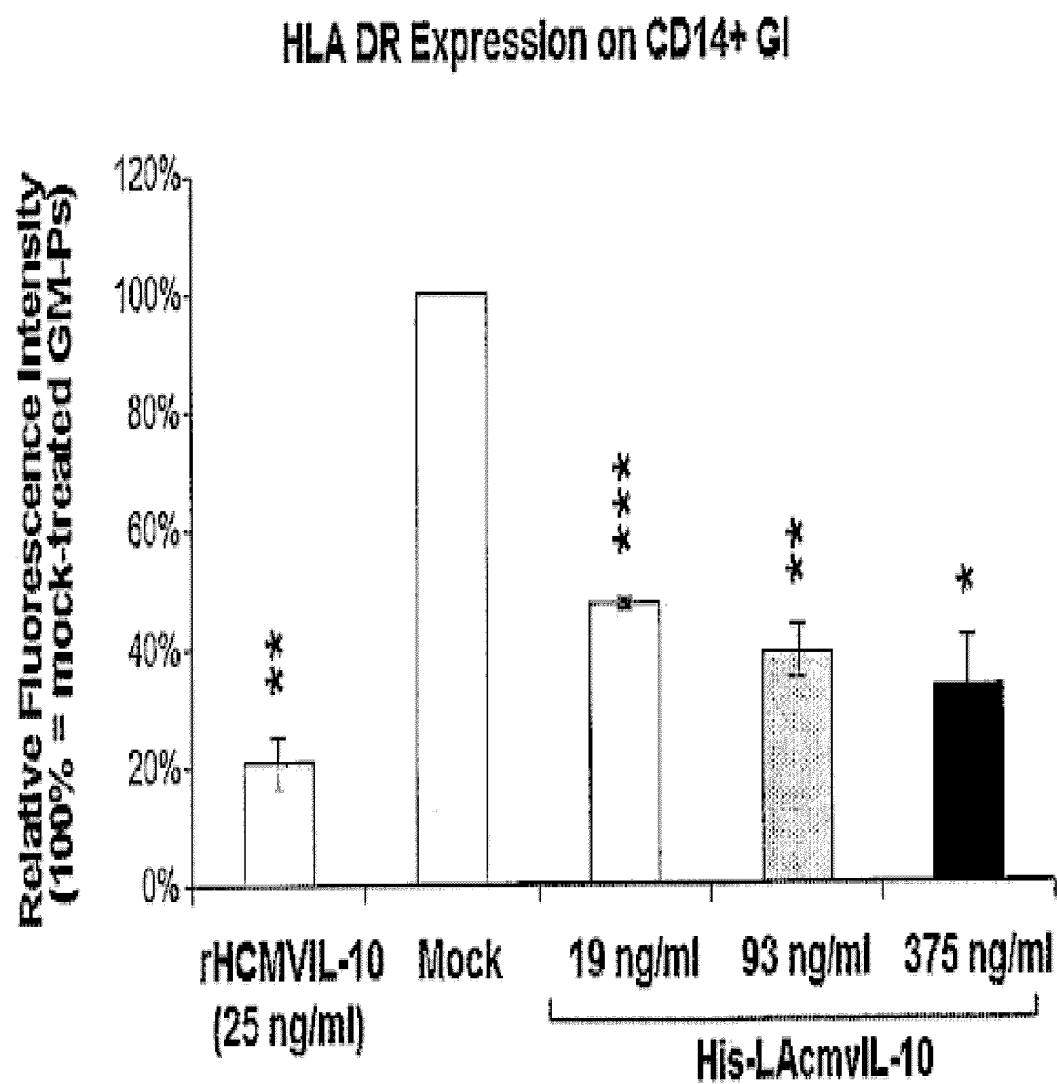
B

Human IL-10: MHSALLCCLVLLTGVRASPSQGTDSNSCTHFPGNLPNMLRDLDAFSRVKTFFD 56  
 ss +L L A P T P + LIDL F RVK Q  
 LA-cmvIL-10: MLSVMVSSSLVLIVFFLGASEEAKPATTTIKNTKPQCRPEYATR LQDLRVTFHRVKPTLQ 61  
 cmvIL-10: MLSVMVSSSLVLIVFFLGASEEAKPATTTIKNTKPQCRPEYATR LQDLRVTFHRVKPTLQ 61

Human IL-10: MKDGLDNLLKESLLEDFKGYLGCDALSEMIQFYLESVMPOAENQDPAIKAHVNSLGENLX 117  
 \*D ++ L +++ KG GC \* +++ VLEVP ++ P +K ++S+ L+  
 LA-cmvIL-10: REDDY-SVWLDGTVV--KGCGCSYMDWLLRRYLEIVFPAGDHVYPGLKTELHSMRSTLE 122  
 cmvIL-10: REDDY-SVWLDGTVV--KGCGCSYMDWLLRRYLEIVFPAGDHVYPGLKTELHSMRSTLE 122

Human IL-10: TLRRLRRCHRFLPÇENKSKAVEQYKNAPNKLQEKGIYKAMSEFDIFINYIEAYMTMKIRN 179  
 ++ +R+C  
 LA-cmvIL-10: SIYKDMRQCVSVSVAALSAQR 143  
 cmvIL-10: SIYKDMRQCPLLGGDKSVISRLSQEAERKSDNGTRKGLSELDTLFSRLEEYLHSRK 179

Figure 6

**Figure 7**